## **Listing of the Claims**

This listing of the claims will replace all prior versions, and listings, of the claims in the application.

1. (Currently Amended) A turbine for a hydroelectric power plant intended to equip a water stream at the level of a very low head lower than 10 meters comprising:

a helix-shaped wheel,

a carter crossed by an opening comprising a cylindrical portion, the wheel comprising blades arranged at the level of the cylindrical portion,

a hub on which the blades are assembled,

a fixed box, the hub being rotatably assembled on the fixed box, and

a distributor upstream of the wheel with respect to the water flow and comprising profiles connecting the fixed box to the carter,

wherein the opening comprises a converging portion upstream of the cylindrical portion with respect to the water flow and a diverging portion downstream of the cylindrical portion with respect to the water flow, the ratio between the thickness of the carter according to the rotation axis of the wheel and the wheel diameter being smaller than 0.5, and wherein

the wheel comprises a diameter and rotational speed configured to produce a target ratio (K) between the kinetic energy of the water flow having a velocity (V) coming

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out of the wheel and the potential energy of the head (H) of the water stream entering

the wheel is defined by the relationship  $K = (100V^2)/2gH$ , wherein K is smaller than

20%.

2. (Previously Presented) The turbine of claim 1, in which the diameter of the wheel

is greater than 3 meters.

3. (Previously Presented) The turbine of claim 1, in which the rotation speed of the

wheel is lower than 50 revolutions per minute.

4-5. (Canceled)

6. (Currently Amended) The turbine of claim [[4]]1, in which the distributor

comprises profiles distributed in a star around the fixed box, the turbine comprising a

screen washing system upstream of the distributor with respect to the water flow and

comprising at least one arm rotatably assembled around the fixed box to drive away

bulky bodies maintained against the distributor.

7. (Currently Amended) The turbine of claim [[4]]1, comprising means for orienting

the blades to close the opening of the carter.

 $\{00051113;v1\}$ 

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8. (Previously Presented) The turbine of claim 1, comprising a hydraulic pump

driven by the wheel.

9. (Currently Amended) A hydroelectric power plant intended to equip a water

stream at the level of a very low head lower than 10 meters, comprising:

a turbine (30) comprising a helix-shaped wheel,

a support delimiting a flow passage in which the head is created and in which the

turbine is arranged, and comprising means for displacing the turbine with respect to the

support between a first position where the turbine completely closes the passage and at

least one second position where the turbine partially closes the passage,

wherein the wheel comprises a diameter and rotational speed configured to

produce a target ratio K between the kinetic energy of the water flow having a velocity

(V) coming out of the wheel and of the potential energy of the head (H) of the water

stream entering the wheel is defined by the relationship  $K = (100V^2)/2gH$ , wherein K is

smaller than 20% such that the turbine avoids having a draft tube arranged downstream

of the turbine.

10. (Canceled)

 $\{00051113;v1\}$ 

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(Currently Amended) A method of operating a turbine of a hydroelectric power 11.

plant in a low head water stream, the method comprising:

configuring the turbine to achieve a target ratio (K) between the kinetic energy of

the water flow exiting the turbine and the potential energy of the head to be less than

20%, wherein the ratio is defined by  $K = (100V^2)/2gH$ , where g is the gravitational

constant, V is the velocity of the water stream output from the turbine and H is the head

height, wherein when operating the turbine in the low head water stream of height H,

the target ratio is achieved, and

displacing the turbine with respect to a support between a first position where the

turbine completely closes a passage and at least one second position where the turbine

partially closes the passage, wherein the support delimits the flow passage in which the

head is created and in which the turbine is arranged.

12. (Previously Presented) The method of claim 11, further comprising the step of:

determining the output velocity of the water stream from the turbine required to

achieve the target ratio (K) of less than 20%.

13. (Previously Presented) The method of claim 11, wherein the step of configuring

the turbine comprises selecting the diameter and rotational speed of a wheel of the

turbine in order to achieve the target ratio (K) of less than 20%.

{00051113;v1}

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